Contents of Volume 52

| No. 1, June 1988 | No. 3, December 1988 |
|---|--|
| Effect of Load, Tire Pressure, and Tire Type on Flexible Pavement Response by Ramon Bonaquist, Charles Churilla, and Deborah Freund | Utility Poles—A Highway Safety Problem by George B. Pilkington, II |
| Structural Modeling for Autostress Design by Lloyd R. Cayes | Modified Railroad—Highway Grade Crossing Pavement Marking and Crossbuck Study by Willard J. Kemper |
| Bridge Drainage System Needs Criteria by Dah-Cheng Woo | No. 4, March 1989 Evaluation of a Weigh-In-Motion Device at the Pavement Testing Facility by Deborah M. Freund and Ramon F. Bonaquist97 Rollover Potential of Vehicles on Embankments, Side- |
| The McTrans Center by Antoinette D. Wilbur | slopes, and Other Roadside Features by Karen K. Ajluni |
| Lead-Pigmented Paints—Their Impact on Bridge Mainte- nance Strategies and Costs by John W. Peart | Loglinear Models in Traffic Studies by Harry S. Lum |

List of Authors

(and volume page references)

| Page | Page |
|-------------------------|------------------------------|
| Ajluni, Karen K107 | Larson, Roger M 37 |
| Betsold, Robert J 82 | Lum, Harry S |
| Black, Kevin N37 | Marshek, Kurt M |
| Bonaquist, Ramon F | Peart, John W |
| Cayes, Lloyd R 8 | Pilkington, George B., II 61 |
| Chollar, Brian H 13 | Reagan, Jerry A 67 |
| Churilla, Charles 1 | Rosenbaum, Merton J 82 |
| DaSilva, Rowan E | Staunton, Loren C |
| Freund, Deborah M 1, 97 | Tignor, Samuel C 67 |
| Kannapan, Srikanth M119 | Wilbur, Antoinette D |
| Kemper, Willard J76 | Woo, Dah-Cheng29 |
| | |